SURVECT Miscellancous information on Mischere PLACE ACQUIRED 25X1A 25X1A 25X1A NO. OF PAGES NO. OF ENGLS. Carry success SUPPLEMENT TO REPORT NO. 25 THIS IS UNEVALUATED INFORMATION THIS IS U	1 1 2 2	Approved Ear Pole	2002/09/06 v.CIA	BDB92 00467B043	Post wa	
SURJECT Miscellaneous Information on Nikolayev PLACE ACQUIRED DATE OF INFO. DATE OF INFO. DATE OF INFO. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THE CONTROL OF THE INFORMATION THE IS IS UNEVALUATED INFORM	ना	LLOFAX 23 NFOR	MATION RE	EPORT GD	NO.	25X1A
SUBJECT Miscellaneous Information on Mikelayer PHACE ACQUIRED DATE OF INFO. DATE OF INFO. The only observation with the control of the subject of the section of the control of the co	COUNTRY	TISSR (Tilemateria 900)		54	TE NICTO	/ human 105)
PLACE ACQUIRED DATE OF INFO DATE OF INFO DATE OF INFO SUPPLEMENT TO REPORT NO 25 THIS IS UNEVALUATED INFORMATION THIS IS UNEV			Han an Winland			
ACQUIRED DATE OF INFO. 25 The only observation that sight be of an electronic mature were cortain american active and the strength of the active active and the strength of the active active and the strength of the active act		The state of the s	NOR OIL MADISAGE		, or that's	* /
THIS IS UNEVALUATED INFORMATION The only observation to the significant be of an electronical number were corted an excess of the local anameter, in managination rates and the significant from a meaning power plant via a 2], for plant from the significant from a meaning power plant via a 2], for plant from the significant from a meaning power plant via a 2], for plant from the significant from a meaning power plant via a 2], for plant from the significant from a meaning power plant via a 2], for plant from the significant from a meaning power plant via a 2], for plant from the significant from a meaning power plant via a 2], for plant from the significant from a meaning power plant via a 2], for plant from the significant from the si	_	25)	X1A	NO (L s	OF ENCLS.	
This is unevaluated informations rises 25 26. The only observation						25X1
This is unevaluated information that might be of an electronics makers are not contain antennas seen on ships of the ship topair base. In 1927, and to antennas strain for are and aft on the masts of the destruction and one act on this main dack, carrying torpedoes with a disaster of a factors shaped rotating shapes of approximately three or four noters in the british tall plants, sounded atop the centing town. I did not know in other work only. Submerlines were to be seen in the harber and very regular to the shape only. Submerlines were to be seen in the harber and very regular to the shape are to the shape only. Submerlines were to be seen in the harber and very regular to this yard were two steam turbines by which allocatively have a meanty power plant in a 2, foot pips. The power susted the plant was 60,000 kilowately; 30 cycles to the city; in a mercegory. The schem was piped in i rea a meanty power plant via a 2, foot pips. The power susted the plant was 60,000 kilowately; 30 cycles went to the shipyard and 220 volts, 50 cycles to the city.		l:	· · · · · · · · · · · · · · · · · · ·	<u>. 4.5 4.5 .8 .</u>		
This is unevaluated information that might be of an electronics makers are not contain antennas seen on ships of the ship topair base. In 1927, and to antennas strain for are and aft on the masts of the destruction and one act on this main dack, carrying torpedoes with a disaster of a factors shaped rotating shapes of approximately three or four noters in the british tall plants, sounded atop the centing town. I did not know in other work only. Submerlines were to be seen in the harber and very regular to the shape only. Submerlines were to be seen in the harber and very regular to the shape are to the shape only. Submerlines were to be seen in the harber and very regular to this yard were two steam turbines by which allocatively have a meanty power plant in a 2, foot pips. The power susted the plant was 60,000 kilowately; 30 cycles to the city; in a mercegory. The schem was piped in i rea a meanty power plant via a 2, foot pips. The power susted the plant was 60,000 kilowately; 30 cycles went to the shipyard and 220 volts, 50 cycles to the city.	THIS DOCUMENT CONT	TAILS IN CONTAIN ASSECTING THE NATIONAL P.	neares of	WORLD 1973		**************************************
The only observation that might be of an electronica mature were cortein ameinas seen on stips at the ship repair base. In 1917, Tradic antennas strung forward and aft on the masts of for destroyer was equipped absorbed to the masts of for destroyer and one aft to oble him had dock; carrying torpedees with a fiscastry equipped and one aft to oble him and dock; carrying torpedees with a fiscastry equipped and one aft to oble him and dock; carrying torpedees with a fiscastry equipped adjusted to be 12 to 14 centing there in the same base cash caprides addressed to be 12 to 14 not have related to the centing town. 3. At this repair base, the Soriets had a floating dry dock used it fostroyers only. Subscribes were to be seen in the harber and were regainst at this base. 5. Soviet engineer and now ships were under construction there. In this yard were two steam turbines by which electrical power was supplied to the yard, and to the city in an amergency. The secan was piped in from a inearty power plant via a 2; foot pipe. The power substant is a least was 60,000 kilomater; 30 docting 50 cycles went to the shipyard and was 60,000 kilomater; 30 docting 50 cycles went to the shipyard and 220 volts, 50 cycles to the city.				HIS IS UNEVALUAT	ED INFORMATION	
The only observation that might be of an electronics nature were cortein americas seem on ships at the ship repair base. In 1917, ratio antennas seem on ships at the ship repair base. In 1917, ratio antennas strung for mar and aft on the masts of two destructions and one aft on the main dack, carrying torpedoes with a diameter estimated to be 12 to 16 centimeters. Two cruisers in the same base can estaying a diameter shaped rotating antenna of approximately three or four noters in the horizontal plane, mounted step the coming tower. did not know in other those were reader, radio, or direction finder antennes. 3. At this repair base, the Soviets had a floating dry doca used it restroyers only. Submarines were to be seen in the harber are were repaired at this base. 14. Soviet engineer and now ships were under construction there. In this yard were two steak turbines by which shortical power was supplied to the yard, and to the city in an energency. The steam was piped in free a nearly power plant via a 22 foot pipe. The power outsut of the mark was 60,000 kilomates; 300 velts, 50 cycles went to the shippard and 222 volts, 50 cycles to the city.						
The only observation that might be of an electronics nature were cortain ancenns seem on ships at the skip repair base. In 1917, Fach destroyer was equipped also with two triple torpode nounts, our fraction and one aft on the main deck, carrying torpodes with a diameter patiented to be 12 to 14 centimeters. Two cruiters in the same base cause carries a diamons shaped rotating antenna of approximately through did not know that he herizantal plane, mounted atop the counting tower. I did not know thather those were reder, radio, or direction finder antennas. 3. At this repair base, the Soviets had a floating dry deck used at costroyend only. Submarines were to be seen in the harber and were repaires at this base. 4. Soviet engineer and now ships were under construction there. In this yard were two steen turbines by which electrical power was supplied to the yard, and to the city in an emergency. The shear was pulsed in from a nearly power plant via a 2-5 foot plan. The power extent of the plant was 60,000 kilowaits; 300 velts, 50 cycles went to the shippard and 220 volts, 70 cycles to the city.						
The only observation						25/1
The only observation					- V	<u> </u>
2. The only observation				7.0	***	
2. The only observation	1					
radio antennas seen on ships at the ship reair base. In 1917, radio antennas strum; for any and aft on the masts of the destroyer was equipped absent and aft on the masts of the destroyer and one aft on the main dack, carrying torpedes with a diameter estimated to be 12 to 14 centimeters. Two cruisers in the same base can carried a diameter shaped rotating antennas of approximately throe or four noters in the horizontal plane, mounted atop the counting tower. It plane, mounted atop the counting tower. Were radar, radio, or direction finder antennas. 3. At this repair base, the Soviets had a floating dry dock used for restroyers only. Subscrines were to be seen in the harber and were repaired at this base. 4. Soviet engineer and new ships were under construction there. In this yard were two steam turbines by which electrical power was supplied to the yard, and to the city in an energency. The steam was piped in from a nearty power plant via a 23-foot pipe. The power was supplied to the yard, and to the city in an energency. The steam was piped in from a nearty power plant via a 23-foot pipe. The power catout of the plant was 60,000 kilowatts; 300 volts, 50 cycles went to the shipyard and 220 volts, 50 cycles to the city.	* * * * * * * * * * * * * * * * * * * *			-		25X
were certain amemas seen on ships of the ship repair base. In 1917, radio antermas strum for are and aft on the masts of two destroyer was equipped also was two triple torpedo mounts, one formand and one aft on the main dack, carrying torpedoes with a diameter estimated to be 12 to the centimeters. Two cruisers in the same base cash carried a diament shaped rotating attends of approximately three or four meters in the horizontal plane, mounted atop the conning tower did not know thather those were rader, radio, or direction finder antennes. 3. At this repair base, the Soviets had a floating dry dock used for restroyers only. Submarines were to be seen in the harber and were repaired at this base. (1	1 2 ₀	The only observation	t :220	might be of an	alectronics nad	
Each destroyer was equipped also with two triple torpode nounts, on firmaniand and one aft on the main dack, carrying torpodes with a diameter estimated to be 12 to 14 centimeters. Two cruisers in the same base cach carried a diameter shaped rotating antenna of approximately three on four noters in the horizontal plane, mounted atop the coming tower. I did not know thather those were radar, radio, or direction finder antennas. 3. At this repair base, the Soviets had a floating dry dock used to costroyand only. Submarines were to be seen in the harbor and were repaired at this base. (1 b		were cortain antennas	s seen on shipp ຍາເ	the ship repair	r base. 1:: 191	.7.
be 12 to 11 centimeters. Two cruisers in the same base each capried a dimond shaped rotating antenna of approximately three or four neters in the horizontal plane, mounted atop the coming tower		Rach destroyer was eq	quipped also wash	two triple torne	edo nounts, erk	ferward
tal plane, mounted atop the coming tower. did not know highter those were radar, radio, or direction finder antonnes. 3. At this repair base, the Soviets had a floating dry dark used for costroyers only. Submarines were to be seen in the harber and were repaired at this base. (1. Let be shippard to the south of the school was that y a Soviet engineer and new ships were under construction there. In this yard were two steam turbines by which electrical power was supplied to the yard, and to the city in an energency. The sacara was piped in from a nearby power plant via a 2½ foot pipe. The power entitut of the plant was 60,000 kilowatts; 300 volts, 50 cycles went to the shippart and 220 volts, 50 cycles to the city.		be 12 to 11 centimete	ers. Two cruisers	s in the same bas	se ouch carried	f at dismond-
3. At this repair base, the Soviets had a floating dry dock used by costroyers only. Submarines were to be seen in the harber and were repaired at this base. (1 4		tal plane, mounted at	top the conning to	ovano I dia	i noters is the	ther those
only. Subscribes were to be seen in the harbor and were repaired at this base. the shippard to the south of the school was that y a Soviet engineer and new ships were under construction there. In this yard were two steak turbines by which electrical power was supplied to the yard, and to the city in an emergency. The sheak was piped in from a nearby power plant via a 22 foot pipe. The power output of the plant was 60,000 kilowatts; 300 volts, 50 cycles went to the shippard and 220 volts, 50 cycles to the city.					Company of the control of the contro	25X
Soviet engineer and now ships were under construction there. In this yard were two steen turbines by which electrical power was supplied to the yard, and to the city in an emergency. The securious piped in from a nearby power plant via a 22-foot pipe. The power output of the plant was 60,000 kilowatts; 300 volts, 50 cycles went to the shippard and 220 volts, 50 cycles to the city. CLASSIFICATION SECRET	30 (1)	only. Submarines ver	the Soviets had to be seen in t	a floating dry (he harber and we	isek used for k ere repairek a	ostroyera this
yard were two steam turbines by which electrical power was supplied to the yard, and to the city in an emergency. The sheam was piped in from a nearby power plant via a 2½ foot pipe. The power entout of the plant was 60,000 kilowatts; 300 volts, 50 cycles went to the shippard and 220 volts, 50 cycles to the city. CLASSIFICATION SECRET	1 4.	Sant at one to non and	ie shipyard to the	south of the so	hool was the	7 3
a hearty power plant via a 2% foot pips. The power satest of the plant was 60,000 kilowatts; 300 volts, 50 cycles went to the shipyard and 220 volts, 50 cycles to the city. CLASSIFICATION SECRET 107		yard were two steam t	ourbines by which	electrical newer	r vas subilitédi	to
CLASSIFICATION SECRET MOT		a nearby power plant was 60,000 kilowatts;	via a 2½ foot pip : 380 volts. 50 cy	No The power of	itout of the d	art
		The chemical for the	nie Gauge		A CONTRACTOR OF THE CONTRACTOR	
			n.		Berthold Set 19	
	Section 1		MERICAL		And the second s	
			1,116		State to contract	
		CH ASSIFICATION	N DO NO		DV	
ARMY 4 PAIR 2 PE	STATE	MAVY # . NSRB	DISTRIBUTION			

		25X1A
		-
	화장 이 지원 등에 모르고 수속을 받아 보고 살이 있을 때 그들을 받다.	
5.	Radio programs for the populace were controlled from a main receiving	
	station These programs came to the	
	people through knotless loudspeakers in the houses connected to a wall socket by a plun. The telephones in the houses were the crunk type.	
	and the location of the main telephone building in the city was not	
	Henour Distriction of the Control of	
Ç.	The Chladne Kerpus School for training Havy fliers located between the repair base and the shippard, accorded students between the ages of 12	
	and 16, but only those between 11 and 16 were permitted to fly planes	
	A Soviet general (name uninown) was in charge. Gid not know	25X1
1-45	the location of the airfield.	20/(1

25X1

25X1

SECTION